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Applicant:

Normand BEAUDOIN

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10/573,526

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Title:

RETROROTATING, POST-ROTATING AND BIROTATING

PRIME MOVERS (SECOND PART: GENERAL CONCLUSION)

Examiner:

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Group Art Unit:

3748

Confirmation No.:

5470

REQUEST FOR CORRECTED FILING RECEIPT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 U.S.A.

Sir:

Applicant requests that the following corrections be made to the filing receipt issued for the above-mentioned patent application.

The Commissioner is respectfully requested to add the following priority applications to the filing receipt:

Canada

2,466,987

April 26, 2004

Canada

2,466,985

May 17, 2004

These priority applications are listed on the cover page of International Publication No. WO 2005/073512 A1, and a Voluntary Amendment was submitted to the USPTO April 24, 2006, amending page 1 of the specification to include these applications in paragraph [0001].

Commissioner for Patents

We look forward to receiving a corrected filing receipt in due course.

Respectfully submitted,

Normand BEAUDOIN

By:

September 29, 2006

(Date)

Pierre T. A.-NGUYEN (Reg. No. 55,043)

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Encl. - Cover page of International Publication No. WO 2005/073512 A1

- Page 1 of Filing Receipt



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FILING OR 371 APPL NO ART UNIT FIL FEE REC'D ATTY DOCKET NO (c) DATE **DRAWINGS** TOT CLMS IND CLMS 08/29/2006 10/573,526 3748 1390 18005lusPTNdf 40 2

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Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Normand Beaudoin, Quebec, CANADA;

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This application is a 371 of PCT/CA04/01615 09/03/2004

Foreign Applications

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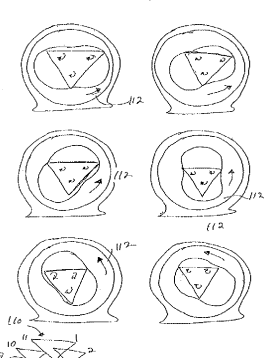
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[Suite sur la page suivante]

(54) Title: RETROROTATING, POST-ROTATING AND BIROTATING PRIME MOVERS (SECOND PART: GENERAL CON-CLUSION)

(54) Titre : MACHINES MOTRICES RETROROTATIVES, POST ROTATIVES ET BIROTATIVES (DEUXIÈME PARTIE : GÉ-NÉRALISATION CONCLUSIVE)



- (57) Abstract: The present invention aims at completing the work concerning prime movers by generalizing some support methods, such as poly-induction machines, through hoop gearing, as well as by generalizing the criteria for manufacturing prime movers, essentially showing that the degrees of mechanical rotativity thereof can be achieved horizontally, thereby ensuring the manufacture of so-called rotary-circular prime movers, with differential dynamics or on the contrary, said prime movers enabling the chromatic ranges of prime movers to be completed and the levels of dynamism to be differentiated; and the degrees of material, virtual and real embodiments. It will be demonstrated moreover that the mechanical generalizations correspond to the dynamic generalizations of figures.
- (57) Abrégé : La presente invention a pour objet de completer nos travaux relatifs aux machines motrices en generalisant certaines methodes de support, telles les mecaniques par poly induction, par engrenage cerceau, de meme qu'en generalisant les criteres de realisations de machines motrices, montrant principalement que les degres de rotativite mecaniques de celles-ci peuvent etre realises horizontalement, assurant ainsi la realisation des machines dites rotativo-circulaires, A dynamiques differentielle ou A contrario, ces machines permettant de completer les gammes chromatiques de machines motrices et d'en differentier les niveaux de dynamismes, et les degres de figurations materielles, virtuelles et reelles. L'on montrera au surplus que les generalisations mecaniques correspondent aux generalisations dynamiques des figures.